US ERA ARCHIVE DOCUMENT



## **Minnesota Pollution Control Agency**

## Office of the Commissioner

June 29, 2000

Mr. Francis X. Lyons, Regional Administrator U.S. Environmental Protection Agency Region V (RA-19J) 77 West Jackson Boulevard Chicago, IL 60604

JUL 0 5 2000

AIR PROGRAMS
BRANCH

RE: Governor's Letter Recommending Attainment Designation for Ozone

Dear Mr. Lyons: Frank,

Pursuant to Section 107(d)(1) of the Clean Air Act, and following the revision of the ozone National Ambient Air Quality Standard (NAAQS) on July 18, 1997, the Governor of Minnesota is recommending that the entire state of Minnesota be designated as attainment for the new eighthour ozone standard. This recommendation is contingent upon resolution of the legal issues and recent federal court actions concerning the Environmental Protection Agency's (EPA's) authority to implement this standard.

This designation recommendation is based on three consecutive years (1997-1999) of air sampling data collected at five federal reference and equivalent method monitors around the state. The summary data are provided as tables of the fourth highest value at each monitoring site for each year (1993-1999) and of three-year calculated averages (1993-1995 through 1997-1999) for each site (enclosed). No site in the state exceeded the new eight-hour standard (0.08 parts per million) for ozone for any three-year period. Quality assured ozone monitoring data for Minnesota has been submitted to the Aerometric Information Retrieval System through 1999. The data for May 14, 1998, has been flagged as an exceptional event due to the Mexico wildfires, as per the letter of March 12, 1999, from Loretta Lehrman at EPA Region V. The locations of the ozone monitors in the state and in the metropolitan area of Minneapolis/St. Paul are provided by maps (enclosed).

The Minnesota Pollution Control Agency (MPCA) Commissioner is appointed by the Governor. The Commissioner is also the Chairperson of the MPCA Citizens' Board which, by statute, is granted broad air quality regulatory powers, including power to adopt air quality rules and standards, to issue emission permits, and to issue administrative orders related to air emissions. (Minn. Stat. §§ 116.07 and 116.081 [1998]). Furthermore, the Board delegated to the Commissioner its authority to make State Implementation Plan submittals to the EPA on October 24, 1995. The Commissioner is duly authorized to submit this letter on behalf of the Governor.

520 Lafayette Rd. N.; St. Paul, MN 55155-4194; (651) 296-6300 (Voice); (651) 292-5332 (TTY)

St. Paul • Brainerd • Detroit Lakes • Duluth • Mankato • Marshall • Rochester • Willmar; www.pca.state.mn.us

Equal Opportunity Employer • Printed on recycled paper containing at least 20% (libers from paper recycled by consumers.

Mr. Francis X. Lyons Page 2 June 29, 2000

We anticipate that you will agree with this recommendation for state-wide attainment designation. If you have questions or comments on this submission, please contact Gordon Andersson, of my staff, at (651) 296-7667.

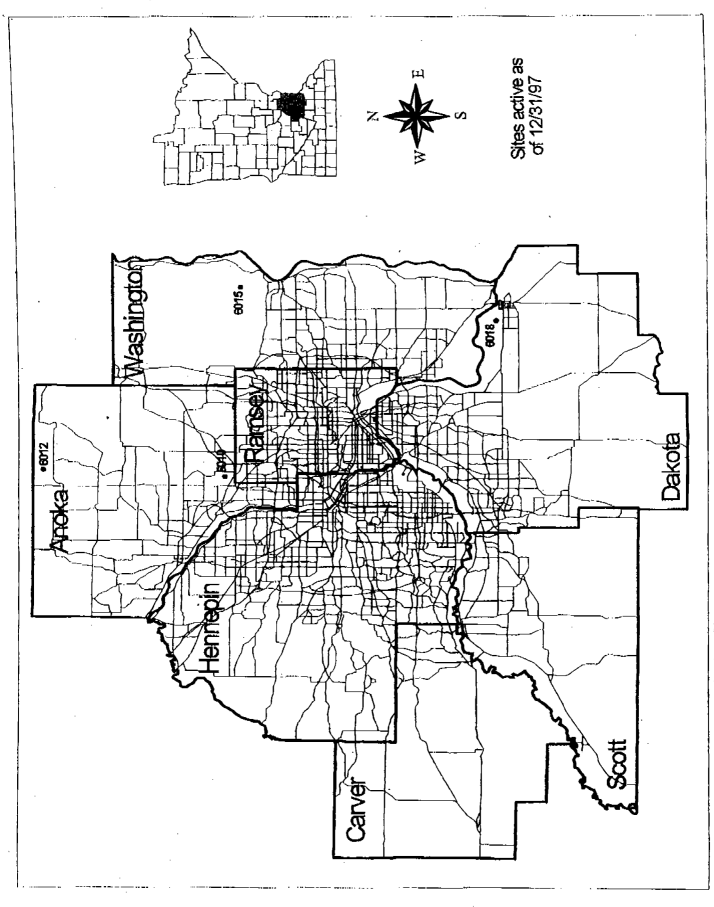
Sincerely,

Karen A. Studders Commissioner

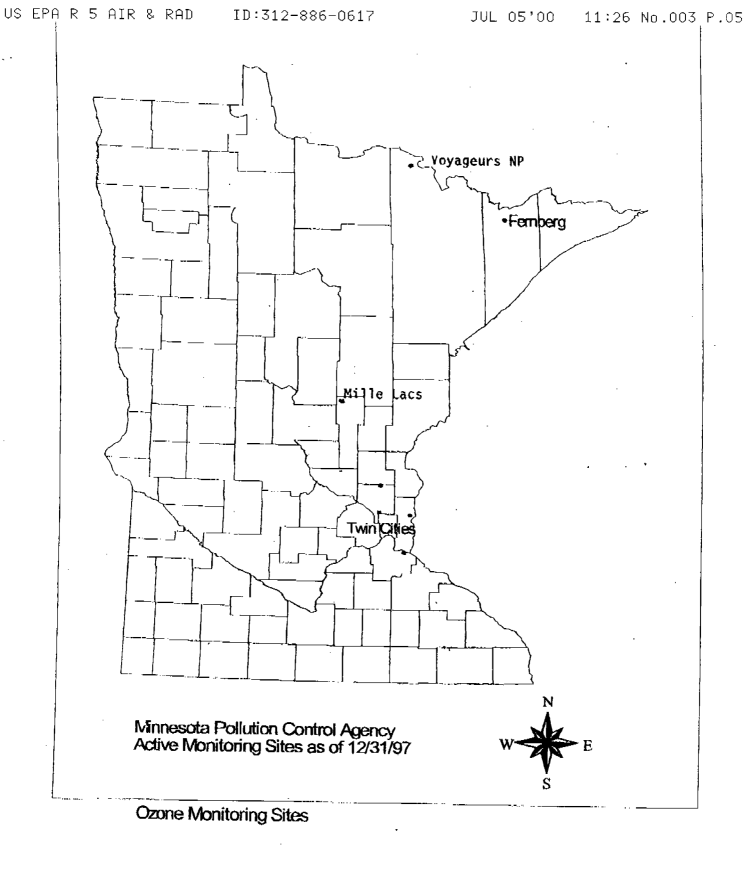
KAS:Img

**Enclosures** 

cc: Steven Rothblatt, EPA Region V Jacqueline Nwia, EPA Region V



Ozone Metro Monitoring Sites



## Ozone Concentrations in Minnesota

Fourth Highest Daily Maximum 8-hour Average (ppm)

27370034 Voy. Nat. Park Ash River St. Louis	0.067
270710101 Voy. Nat. Park International Falis Koochiching	0.058 0.06 0.07
270750005 7001 Ely/Femberg Lake	0.069 0.064 0.064 0.068 0.068
270953051 3051 Mille Lacs Mille Lacs	111111
270376018 6018 Hastings Dakotz	0.06 0.069 0.068 0.069 0.069 1.071
271636015 6015 Stillwater Washington	1:11100
271630027 6013 Withrow Washington	0.096 0.096 0.077 0.077
270031001 6012 East Bethel Anoka	0.057 0.083 0.08 0.05 0.07 270.0
270031002 6010 Ancka Alrport Ancka	0.056 0.07 0.084 0.084 0.054 0.07
AIRS ID MPCA Site No. Location County	1993 1994 1996 1999 1998

## Three-year Average of the Fourth Highest Daily Maximum 8-hour Average (ppm)

0.062 (3) 0.065 (2) n.a.	)
0.065 (2) 0.065 (3) 0.063 (3)	
के लंब टेटेट	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
0.065 (3) 0.074 (3) 0.068 (3)	
तं वे त	n.8. 0.076 (2)
0.072 (3) 0.074 (3) 0.078 (2)	n.a.
0.070 (3) 0.071 (3) 0.071 (3)	
0.070 (3) 0.069 (3) 0.081 (2)	0.082 (2) 0.072 (2)
1993-1995 1994-1996 1995-1997	1996-1996 1997-1999

\* insufficient data

\*\* blank cells indicate no data (before monitor site operate or after site closed)

\*\*\* site operational but no data reported

n.s. ≠ not applicable (x) is the number of valid data years used to calculate the average; 3 years required to determine attainment status; no average reported with less than 2 years data